OKS	987	107.	34	75

1	S.EPA	

of operation.

## POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION

REGION I SITE NUMBER

The initial identification of a potential site or incident should not be interpreted as a finding of illegal activity or confirmation that an actual health or environmental threat exists. All identified sites will be assessed under the EPA's Hazardous Waste Site Enforcement and Response System to determine if

a hazardous waste prob	lem actua	ılly exi	sts.	4 .	·	•	
A. SITE NAME				B. STREET (or other identifier)			
El Reno Roundhouse Area				US-81 North of City			
C. CITY				D. STATE	E. ZIP CODE	F. COUNTY NAME	-
El Reno			· -1	OK .	73036	Canadian	
G. OWNER/OPERATOR (if known) L NAME		ş. 4	4 .			°'(7595576~571339°"	
Oklahoma Central Railroad	Co./Ok	lahom:	a State 1	Dept. of T	ransportation	(405) 521-2771	
H. TYPE OF OWNERSHIP (II known)  1. FEDERAL 2. STATE	1. co	YTNU	4. MUN	ICIPAL	5. FRIVATE	6. UNKNOWN	
I. SITE DESCRIPTION					-		
This is an approximately a	30 acre	port:	ion of a	large abar	ndoned railya	ard which was previous]	v
the location for a large	engine	and 1	railcar m	naintenance	e facility in	cluding a large	•
roundhouse, a diesel shed	and a	pain	t shed. I	lost of the	e structures	once located at the	
site are gone. However,	two lar	ge bu:	ildings,	foundation	ns, UST's and	i pipelines, and some	

surface impoundments remain. One active railroad track used by Union Pacific Railway transects the site. The site was abandoned in the early 1980's after 100 years or more

OW IDENTIFIED (i.e., citizen's complaints, OSHA citations, etc.)

General appearance and historical nature of operations.

. JUMMARY OF POTENTIAL OR KNOWN PROBLEM

Heavy metal and organic contamination (solvents and PNA's) has been confirmed. Many surface impoundments have not been sampled and may be contamination sources. Evidence of buried wastes, UST contamination, and other contamination sources has been obtained. The site is completely unsecure and the identified wastes are easily accessed. The site is adjacent to

residential and agricultural land. Surface water and soil targets have definately been impacted and the groundwater targets are of major concern as many public supply wells are downgradient in the 1/4 to 1 mile range. A release to groundwater is suspected. Significant

sensitive environment contact is also possible.

AKD987073475

SUPERFUND FILE

JUN 0 4 1992

M. PREPARER INFORMATION

Matthew D. Biddle-Environmental Specialist

2. TELEPHONE NEOBGANIZED. DATE (mo., day, & yr.)

(405) 271-7099

Aug 14. 1990

EPA Form 2070-8 (5-30)